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WILLIAM K. KEANE DIRECT DIAL: 202-776-5243 PERSONAL FAX: 202.478.2160 E-MAIL: kkeane@duanemorris.com

www.duanemorris.com

March 19, 2010

Ms. Marlene H. Dortch Secretary Federal Communications Commission 445 12th Street, SW Washington, DC 20554

Re:

Ex Parte Filing

WT Docket No. 07-293; IB Docket No. 95-91;

GEN Docket No. 90-357

Dear Ms. Dortch:

This is to confirm that this morning, the undersigned, together with Marc Ehudin, Textron, Inc.; Frank C. Weaver, The Boeing Company; Bruce Olcott, Squire Sanders & Dempsey; Daniel G. Jablonski, Ph.D., Johns Hopkins University Applied Physics Lab, and Chip Yorkgitis, Kelley Drye & Warren, LLP, met with David Goldman, Legal Advisor to Commissioner Julius Genachowski, regarding the position of Aerospace and Flight Test Radio Coordinating Council ("AFTRCC") in the above-referenced proceedings.

The AFTRCC representatives distributed the material attached. The points covered during the meetings are reflected in those materials, as well as in AFTRCC's earlier filings in the Dockets.

A copy of this ex parte statement is being submitted for the record in above-referenced proceedings.

Sincerely,

William K Keane

cc: David Goldman



Aerospace and Flight Test Radio Coordinating Council (AFTRCC)

"Impact to Flight Test Safety of WCS Proposals"

Presentation in WT Docket No. 07-293 and IB Docket No. 95-91

Aerospace and Flight Test Radio Coordinating Council Members









































L3 Telemetry East





Role of Flight Test Telemetry

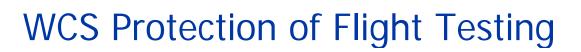


- Flight test telemetry channels provide real-time safety link between aircraft under test and ground engineers.
- Via telemetry, engineers are able to monitor the condition of the aircraft during its maneuvers, and warn the pilot to abort in the event trouble is detected. It is vital for aviation safety.
- If aircraft lost, real-time telemetry enables engineers to analyze the final moments of flight, and determine the cause of the failure.





Airplane Damaged During Flutter Test Lands Safely at Boeing Field





- WCS allocated in the 2305 2320 MHz and 2345 2360 MHz
- WCS OOBE has been limited to 43 + 10 log (P) dB from band edge to 2370 MHz, and 70 + 10 log (P) above 2370 MHz.
- However, WCS power is measured on peak basis per Rule 27.50(a); and
- Current OOBE limit into SDARS band, 2320 2345 MHz (110 + 10 log (P) dB), has effectively precluded mobile use of the WCS band.
- There has been little use of the band to date.



Results of WCS Field Tests

- Recent field tests of WCS devices have confirmed the interference threat.
- A low noise flight test telemetry receiver was tuned to a center frequency of 2362.5 MHz with a 12 MHz bandwidth (2356.5-2368.5 MHz).
- Test conducted at a distance of approximately 60 feet with an omnidirectional antenna having zero dB gain given (typical large AMT antenna not available).
- Despite the frequency separation (the WCS band edge was 2352.5 MHz), the WCS signal caused severe interference to the Aeronautical Mobile Telemetry ("AMT") receiver.
- If a typical, higher gain AMT antenna had been used for the test, the interference would have been experienced at over 11 miles – even farther had the antenna been tower-mounted as is usually the case.



WCS Proposals Will Adversely Impact Flight Testing

- WCS wants power measured on an average basis, not peak as required by Rule 27.50(a), with a peak-to-average ratio of 13 dB
- Measuring WCS power on an average basis -- much less allowing a peak-to-average ratio of 13 dB (or greater in the case of LTE) -- will significantly increase OOBE into 2360-2370 MHz.
- Effectively relaxes the OOBE limit from 43+10 log(P) to only 30+10 log(P).

WCS Proposals Will Adversely Impact Flight Testing (cont.)



- This would greatly increase the risk of telemetry drop-outs, and reduce maximum aircraft range by 30 percent. By operation of πr^2 , this results in a 51 percent reduction in reliable airspace operating area.
- Aircraft are routinely required to operate out to maximum range from AMT ground stations in order to cope with FAA restrictions, weather conditions, local air traffic congestion, etc. That essential flexibility will be lost.
- Mission re-flights increase risk. Mission re-flights increase costs. Mission re-flights cause delivery delays, and reduce global competitiveness.

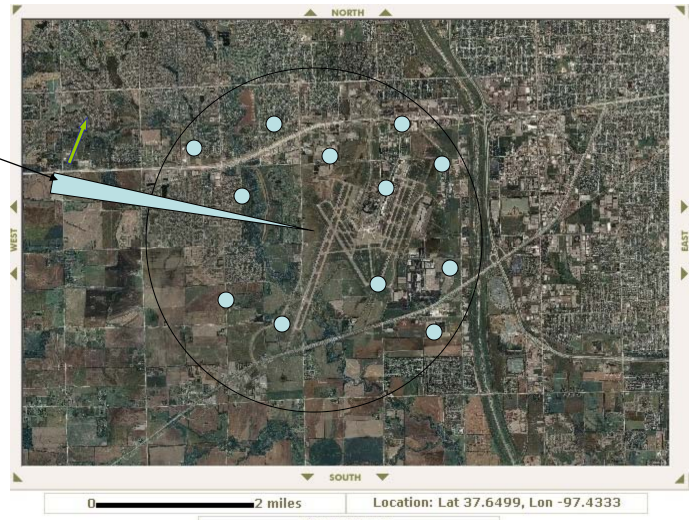
Impact to Flight Testing



Geography near Wichita, Kansas showing possible WCS base station tower placement within 2 miles of Mid-Continent Airport, where Cessna, Learjet, and others conduct their

flight tests

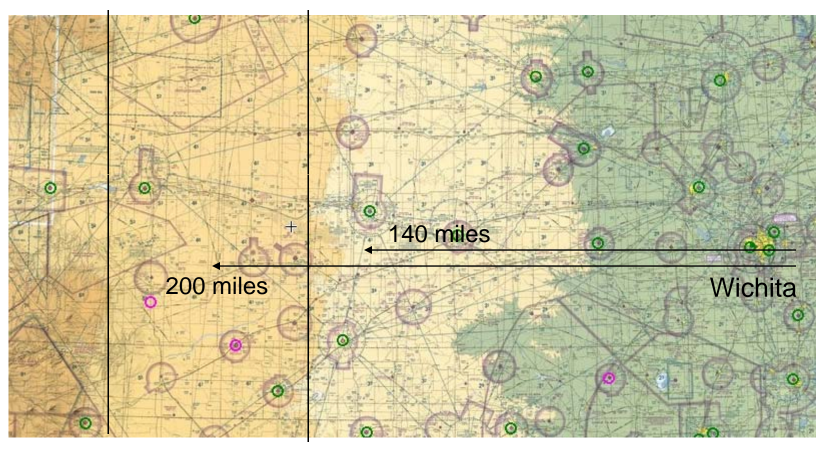
Beam of AMT receive antenna as it cuts across WCS towers and their associated portable and mobile terminals while tracking an aircraft



State: Kansas

Impact to Flight Testing





Maximum operational distance near Wichita of 200 miles is reduced to 140 miles if WCS placement doubles the AMT noise floor.

FCC Has Repeatedly Recognized Protected Status for Flight Test Band



- Recognized that flight testing is a safety service which must be protected "from harmful interference that could result in loss of life." 1/2
- Determined that telemetry bands should be classified as "Restricted" and protected from fundamental emissions of unlicensed devices -- agency stressed that the telemetry band "involv[es] safety of life." ^{2/}

¹ In the Matter of Amendment of Part 2 of the Commission's Rules Regarding Implementation of the Final Acts of the World Administrative Radio Conference, Geneva, 1979. FCC 84-306, released July 2, 1984, at 2.

² In the Matter of Revision of Part 15 of the Rules Regarding the Operation of Radio Frequency Devices Without an Individual License, 4 FCC Rcd 3493, 3502 (1989).

FCC Has Repeatedly Recognized Protected Status for Flight Test Band (cont.)



 Recognized potential cost to manufacturers and the taxpayer from even brief telemetry drop-outs is significant:

"[F]light test, telemetry, and telecommand operations are vital to the U.S. aerospace industry to produce, deliver, and operate safe and efficient aircraft and space vehicles." 3/

³ Second Notice of Inquiry in GEN. Docket No. 89-554, In the Matter Of An Inquiry Relating to Preparation for the International Telecommunication Union World Administrative Radio Conference for Dealing with Frequency Allocations in Certain Parts of the Spectrum, FCC 90-316, 5 FCC Rcd 6046, 6060, para. 101 (1990).



U.S. Has Protected Flight Test Band Internationally

• U.S. took extraordinary measures at WRC-07 to protect S-band telemetry:

"The United States of America and Canada refer to footnote number 5.394 of Article 5 of the Radio Regulations concerning the use of the 2 300-2 390 MHz band in the United States and the 2 300-2 400 MHz band in Canada and state that, in application of the Final Acts of the World Radiocommunications Conference (Geneva, 2007) in those bands, the aeronautical mobile service for telemetry has priority over other uses by the mobile services."

⁴ Declaration No. 78, Document 427-E (WRC-07) (emphasis added).



WCS Arguments

- WCS argues that it is not proposing to change the OOBE rule of 43+10 log(P) dB
 - But it is proposing to change the Rule by which OOBE compliance is measured (average versus peak power) -exacerbating the interference to AMT.
- The same WCS parties <u>opposed</u> average power measurement when WCS Wireless sought a waiver just three years ago incident to a prospective merger with XM Satellite Radio. Quoted in AFTRCC ex parte of May 7, 2008 at 3.
- AT&T has argued that there should be a 10 MHz guard band to protect its operations at 2110-2155 MHz (AWS-1) from any adjacent interference from 2155-2180 MHz band (AWS-3). See AFTRCC exparte of August 18, 2008.

AFTRCC Proposal Enhances Spectral Usage and Aviation Safety



- Limit use of upper bands to base stations only (FDD)
- Retain peak power measurement consistent with existing Rule 27.50(a) and various other wireless services (1390-1392; 1390-1392/1432-1435 MHz; and 1670-1675 MHz; see Rules 27.50(e)-(f))
- With peak power, increase existing protection levels from 43 + 10 log (P) in 2360 2370 MHz to 70 + 10 log (P) measured on an EIRP basis (i.e. after transmit antenna) at band edge and above
- Coordination required to maintain protection as against close-in base stations
- Require transmit power control ("TPC") for WCS base stations, mobiles and portables





 As alternative to FDD element, create guard band of at least 2.5 MHz starting at 2357.5 MHz together with base station filtering and TPC to yield OOBE levels specified above. Exclusion zones required.

* * *

Benefits

- Enables achievement of mobile broadband use in the National Broadband Plan, while protecting AMT operations as the Plan also requires
- Deals with interference at the source, where it is most readily prevented